## IN THE CLAIMS

1. (currently amended) A convectional radial electric warmer comprising:

an upper and a lower support base respectively having plural fixing members, plural holes, and an upright wall at one end and a flat wall at the other end, said lower support base further fixed with a front foot frame and a rear foot frame extending under said lower support base to let said warmer stand on the ground[[\*]];

plural heaters respectively consisting of plural heating pieces, secured at an outer side of said upper and said lower support base by said fixing members of said upper and said lower support base[[-]];

a protective net consisting of plural pieces, secured stably at the outer side of said heaters by said upper and said lower support base[[-]];

an upper, a front and a rear cover respectively fixed on the upper side, the front side and the rear side of said upper and said lower support base with said upright walls and said flat walls of said upper and said lower support base, said upper cover having plural exhaust holes, said front cover having a control switch.

- 2. (currently amended) The convectional radial electric warmer as claimed in Claim 1, wherein said heaters are provided with an electric heating film, which is made of concocted comprises electric resistance plasma and material printed on an a heat-enduring insulating base by means of a net printing process and then burned by a high temperature burning process.
- 3. (original) The convectional radial electric warmer as claimed in Claim 1, wherein a protective switch is fixed under said front cover for automatically cutting off the power of said warmer in case of said warmer inclining and falling down.